Technical sheet :

1350R NXT2



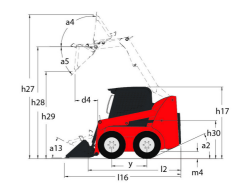


Back organing Capacity Mit Orden CounterwightIntermediationIntermediationBack organing Association Counterwight000000000000000000000000000000000		1350R NXT2 Created on Jul	/ 22, 2025 at 10.23 PM UTC
Back deparing fuscaning fuscan	Capacities		Metric
Rack opering capacity with Quotal Counterweight <td>Rated Operating Capacity</td> <td></td> <td></td>	Rated Operating Capacity		
Unides weightImage238 kgWhenkascy92Oweall Operating Height - Hilly Reized12363 namOweall Operating Height - Hilly Reized1232734 namOweall Operating Height - Hilly Reized1232734 namOweall Operating Height - Hilly Reized12340°Oweall Depth Mubbel12540°Ours and et all Height13328°Ours and et all Height13328°Ours and et all Height13328°Ours and Height13328°Ours and Height13328°Ours and Height13328°Ours and Height13328°Oursall edght while Act13328°Sotto goand height1341372 annOweall edght while Act1341372 annOweall edght Height1341372 annOweall edght - Less Bucket1372736 annOweall edght - Less Bucket1372736 annOweall edght - Less Bucket1372736 annOweall edght - Less Bucket1383736 annOweall edght - Less Bucket1383737 annOweall edght - Less Bucket138 <td></td> <td></td> <td></td>			
Weekbasey980mmOverall protop indepth-Fully faitedb273670mmHeight to bring Pin - Fully fluitedb282794 mmOverall height to por ROPSb282794 mmOverall height to por ROPSb282013 mmOurs and et full heightb28001Ours and et full heightb28001Ours and et full heightb28001Ours and et full heightb28001Ours and et full heightb163534 mmOurs and et full heightb18828 height andOurs and et full heightb18828 height andOurs and et full heightb18828 height andOursall with less backetb18828 height andOursall with less backetb181322 annOursall with less backetb181322 annOursall with less backetb181842 annOursall with less backetb1818			
Overall period in part of Waised1283.00 mmOverall Height in top of ROISh171930 mmOursal height in top of ROISh171930 mmOursal height in top of ROISh171930 mmOursal height in top of ROISh171930 mmOwrall Height in top of ROISh1840°Owrall Height with backeth1830°Owrall Height with backeth1830°Owrall Height with backeth1830°Owrall with heighth1830°Owrall with height heighth1830°Owrall with height heighth1830°Owrall with height heighth1830°Owrall with height heighth181364 mmOwrall with height heighth18230 mmOwrall with height heighth18230 mmOwrall with height heighth18230 mmOwrall with height heighth181364 mmOwrall with height heighth181364 mmOwrall with height heighth181364 mmOwrall with height heighth181364 mmOwrall with heighth181364 mmOwrall with heighth181364 mmOwra	Weight and dimensions		
Overall operating height - fully BiasedS270 mmDevel Heights hange - fully BiasedD282274 mmOwerall heights house of RDISD171930 nmDump adujet full heightD292123 nmDump adujet full heightD292123 nmOwerall height with backetD163075 mmDump adujet full heightD163075 mmDump acht full heightD163075 mmDump acht full heightD163075 mmBollas ka tiguundD163184 mmBollas ka tiguundD108174 mmDorall with heis backetD108174 mmDorall with heis backetD1384 mmDorall with heis backetD138174 mmOwerall with heis backetD101364 mmOwerall with heis backetD13225 mmGound cleasanceD14233 mmDeparter adjueD18125 mmGound cleasanceD18124 mmDeparter adjueD18124 mmPerformanceD18124 mmPerformanceD1016 HeiEngles BandD1016 HeiEngles Ba	Wheelbase	y	950 mm
Height brings Ph fully SizedD294 mmOreal Height topic FDRSD471930 mmDump angle at full heightD540 *Dump heightD52123 mmDump heightD16305 femDump act full heightD16305 femDump act full heightB16305 femDump act full heightB18328 atDump act full heightB18328 atDump act full heightB18312 atDump act full heightB18312 atDent with his backtB1312 atBacket WithB1312 atBacket WithB1312 atBacket WithC1230 mmBacket WithC1230 mmBacket WithC1320 mmBacket With ReactC1320 mmBacket With ReactC1320 mmBacket With ReactC132	Overall Operating Height - Fully Raised		3670 mm
Dumg art art dit height619610Dumg heightb632123 nm.Dumg height whacket11635076 mm.Dumg net-of- Full height 16133813Dumg net-of- Full height 13132817Bullack at ground height13138717 mm.Ownerall widht sets backet13138717 mm.Bucket Widh131313134 nm.Bucket Widh1411322 nm.Bucket Widh1211322 nm.Orvard leight - Leis Bucket122330 mm.Clearance Bucket12235 'sClearance Bucket1225 'sClearance Bucket1325 'sClearance Bucket1412.00 mm.Rear degature angle1412.00 mm.Clearance Bucket1412.00 mm.Travel ager (unladen)1412.00 mm.Webb1510.00 x 16.5 HDEngle nondel1412.00 mm.Engle nondel1414.00 ym.Engle nondel14.00 ym.14.00 ym.Engle nondel14.00 ym.14.00 ym.Engle nondel12.00 ym.14.00 ym.Engle nondel12.00 ym.14.00 ym.Engle nondel12.00 ym.14.00 ym.Engle nond		h28	2794 mm
Dump hight19492123 mm.Overall leight with backet643076 mm.Dump acch - fulh bight663087 mm.Rollback ty gound603087 mm.Satt gound height130871 mm.Overall with less backet130871 mm.Overall with less backet1311324 mm.Satt gound height1323122 mm.Gound charance1411324 mm.Dorall with less backet1412320 mm.Dorall with less backet2422360 mm.Dorall engine Less Backet242235 mm.Dorall engine Less Backet24225 mm.Cleasance Rolls - Front with Backet24325 mm.Rard organize angle2420 mm.Bandar diss24100.00 x lth S HDRard organize angle2420 mm.Standar diss24100.00 x lth S HDEngine Dorall fight fight endition24100.00 x lth S HDEngine Dorall fight endition34.00 km34.00 kmEngine Dorall fight endition34.00 km10.00 x lth S HDEngine Dorall fight endition34.00 km10.00 x lth	Overall Height to top of ROPS	h17	1930 mm
Dump landh1012123 mm.Oreall lengh whock 100016130076 mm.Oreall lengh whock 1000613087 mm.Kollisk 4 stround160584 mm.Sets op controllengh whole 1160671 mm.Oreall whole 10001611332 mm.Oreall whole 10001622303 mm.Oreall whole 10001622303 mm.Oreall whole 10001622303 mm.Oreall whole 10001622303 mm.Oreal whole 1000162355Pedromate 1000162129 km.Pedromate 1000160129 km.Pedromate 1000160120 km.	Dump angle at full height	a5	40 °
0xeal equip with backet1160.0076 mmDum reach-Full height66.364 mmDum reach-Full height613.24*Seat to grout height5.308.71 mmOverall with rest backet1011.364 mmBacket Withe11.372 mmBocket With122.260 mmSound Leagnet-Construction122.260 mmCound Leagnet-Construction122.260 mmDepartur angle122.260 mmClearance Rolline for with Backet122.260 mmRear departur angle122.260 mmClearance Rolline for with Backet122.260 mmRear departur angle122.260 mmRear departur angle1212.00 km/hRear departur angle1212.00 km/hRear departur angle1210.00 x 15.90Rear departur angle1210.00 x 15.90Rear departur angle1210.00 x 15.90Rear departur angle1210.00 x 15.90Standar tires depart (maiden)1210.00 x 15.90Engles modit1210.00 x 15.90Engles modit1210.00 x 15.90Standar tires depart (maiden)1414Standar tires depart (maiden)1414Standar tires depart (maiden)1414Standar to target (maiden)1414Cleare Rolline (maiden)1414Standar to target (maiden)1414Standar to target (maiden)1414S		h29	2123 mm
Rollback at grounda1328 *Seat o ground heighth30671 mmSeat o ground heighth30671 mmBockell Widh Boschell1364 mm1372 mmBockell Widhe11372 mmBockell Widh122360 mmBockell Widh122360 mmDegature angle1225°Clearance Bouket1225°Clearance Bouket1225°Rear Centure angle1225°Clearance Bouket13122 mmRear Centure angle13122 mmRear Centure angle13122 mmPedromances14129 km/hWaceb14129 km/hStandar fürs14129 km/hEngine bound14129 km/hEngine bound14133 kWBouge / Engine bound141483 kmEngine bound141483 kmEngine bound141463 km / 2800 pmEngine bound141463 km / 2800 pmEngine bound for Auxilian typerautes12 kmConserver12 kmStarter2.0 kmEngine bourd for Auxilian typerautes12 kmStarter2.0 kmEngine bourd for Auxilian typerautes12 kmStarter2.0 kmEngine bourd for Auxilian typerautes12 kmStarter2.0 kmEngine bourd for Auxilian typerautes2.0 kmStarter2.0 kmEngine bourd for Auxilian typerautes2.0 km <t< td=""><td></td><td>116</td><td>3076 mm</td></t<>		116	3076 mm
Sait or ground heightb30871 mmOreall wight iers backetb11364 mmOreal length - Less Backetm4203 mmOreal length - Less Backet122360 mmDepatur angle12235 °Clerance Radius - Front will Bucketb181362 mmBardergentur angle1225 °Pardergentur angle12200 km/hPardergentur angle12200 km/hBardergentur angle121200 km/hStandard tires121200 km/hEngles band121200 km/hEngles band141200 km/hEngles band141000 x 16.5 HDEngles band141000 x 1000 x 1	Dump reach - Full height	гб	584 mm
Set to ground heighth30871 mmOreal width test bucketb11354 mmOreal bucket Widthe11372 mmGround cleanancem4203 mmOreal length - Less Bucket122350 mmDenatur angle12235 mmCleanance Badues - Front with Bucketb1811842 mmBard cepatura angle1225 °Performances12220 km /hBrand Bard Bard Bard Bard Bard Bard Bard Bar	Rollback at ground	a13	28 °
Decal widh less bucketb11364 mmBucket Widhe11372 mmBound cleancee11372 mmOreall length - Less Bucket122360 mmDepatrue angle1225 *Cleance Radius - Front with Bucketb181842 mmBear deguture angleb181842 mmRear deguture angleb181842 mmRear deguture angleb1812.9 km/hRear deguture angleb1812.9 km/hRear deguture angleb1812.9 km/hStandar discb1812.9 km/hBrade discb1813.0 kmBrade discb1813.0 km <t< td=""><td>-</td><td>h30</td><td>871 mm</td></t<>	-	h30	871 mm
Backet Widhel1372 nmGrund Clearancend203 nmOreall lengh - Less Backet122330 nmDepatruangiea25.5°Cleance Radius - Fon with Backet1821842 nmBard epatrua angleb181842 nmPerformance1002.5°Tread speed (unidon)100100Standar firs000100Bandar firs100100Engle100100Engle100100Engle100100Engle100100Standar firs100100Engle100100Engle100100Standar firs100100Engle100100Standar firs100100Engle100100Standar firs100100Engle100100Standar firs100100Engle100100Standar firs100100Engle100100Standar firs100100Engle powerating100100Standar firs100100Standar firs100100Standar firs100100Engle firs100100Standar firs100100Standar firs100100Standar firs100100Engle firs100100Standar firs100100 <td></td> <td>b1</td> <td>1364 mm</td>		b1	1364 mm
Densilengin-Less Bucket122360 nmDepariure angle2225'Cearance Radiu Font Mi Bucketb181842 nmBear deparure angle5'25'Parfomances6'12.90 km/hTawal speed (unladen)6'12.90 km/hWhete6'12.90 km/hStandard tites6'12.90 km/hEngle6'12.90 km/hEngle6'12.90 km/hEngle6'13.90 km/hEngle6'14.90 km/h <td>Bucket Width</td> <td>e1</td> <td>1372 mm</td>	Bucket Width	e1	1372 mm
Depature anglea225 °Clearace Fadus - Front MBucketD181842 nmBard opature angleD181842 nmBard opature angleD1825 °ProfomancesD1912.90 km/hTavel speci (unladen)D1912.90 km/hStandat tiresD1910.00 x 16.5 HDEngine brandD1910.00 x 10.5 HDEngine brandD1910.00 x 10.5 HDEngine brandD1910.00 x HDEngine brandD1920.00 x HD <td>Ground clearance</td> <td></td> <td></td>	Ground clearance		
Departure anglea225 °Cleance Radius - Front with Bucketb181142 mmRear departure angleb181242 °ParformancesC25 °Travel speed (unladeh)C1000 x 16.5 HDStandard tiresI1000 x 16.5 HDEngine bandIYanmarEngine modelYanmarYanmarEngine modelYanmarYanmarEngine totalYanmarYanmarEngine modelYanmarYanmarEngine totalYanmarYanmarEngine totalYanmarYanmarRotary (Burger Vier Janger Vier Jan	Overall length - Less Bucket	12	2360 mm
Cleance Radius - Front with Bucketb181842 mmBear depute angle25°25°Parformance10010.00 x 16.5 HDTavel speed (unladen)10010.00 x 16.5 HDStandard tires10.00 x 16.5 HD10.00 x 16.5 HDEngine brand10010.00 x 16.5 HDEngine brand10.00 x 16.5 HD10.00 x 16.5 HDEngine brand10.00 x 16.5 HD10.00 x 16.5 HDEngine nonel10.00 x 16.5 HD10.00 x 16.5 HDMax. torque / Engine notation10.00 x 16.5 HD10.00 x 16.5 HDPower source10.00 x 16.5 HD10.00 x 16.5 HDEngine nonel10.00 x 16.5 HD10.00 x HDEngine power notation10.00 x 16.5 HD10.00 x HDLot. Engine power notation10.00 x HD10.00 x HDStarter2.00 x HD10.00 x HDStarter2.00 x HD2.00 x HDStarter2.00 x HD2.00 x HDStarter2.00 x HD2.00 x HDStarter2.00 x HD3.00 x HDStarter2.00 x HD3.00 x HDStarter2.00 x HD3.00 x HDStarter3.00 x HD3.00 x HDStarter3.00 x HD3.00 x HDStarter3.00		a2	25 °
Performances Index Travel speed (unladen) 12.90 km/h Wheels 10.00 x 16.5 HD Standard tires 10.00 x 16.5 HD Engine 410.00 x 16.5 HD Engine hord 410.00 x 16.5 HD Engine hord 34.0 kW Engine nord 34.30 kW Max. torque (Engine rotation 14.62.00 km/h Nax. torque (Engine rotation 14.62.00 km/h Roter source 34.30 kW Nax. torque (Engine rotation 14.62.00 km/h Stater voltage 14.62.00 km/h Stater voltage 12.9 km/h Stater voltage 2.30 kW Maxulian Hydraulic Pressure 2.30 kW Standard flow - Auxilian Hydraulics 63.50 l/min Auxilian Hydraulic Pressure 2.01 km/h Updaulic tank capacity 34.80 l Digatement 34.80 l Lique conting tank wolume 7.90 l Noise et ontwornerth (KuA) 82.48 Noise et ontwornerth (KuA) 82.48 Noise et ontwornerth (KuA) 0.61 m/s ³		b18	1842 mm
Performances Index Travel speed (unladen) 12.90 km/h Wheels 10.00 x 16.5 HD Standard tires 10.00 x 16.5 HD Engine 410.00 x 16.5 HD Engine hord 410.00 x 16.5 HD Engine hord 410.00 x 16.5 HD Engine hord 34.00 km/h Kartiger (Engine rolation 34.30 km Kartiger (Engine rolation 34.30 km Nax. torque (Engine rolation 14.82.00 km/h Nax. torque (Engine rolation 34.30 km Nax. torque (Engine rolation 14.82.00 km Power source 14.82.00 km Nax. torque (Engine rolation 14.82.00 km Ratery voltage 12.9 V Altenator 10.00 kW Starder 2.30 kW Mydrulic Source 2.01 kW Starder (Max Auxiliany hydraulics 2.01 kW Auxiliany Hydraulic Pressue 2.01 kW Tank capacities 2.01 kW Hydraulic Tank capacity 34.80 I Dipplacement 34.80 I Liquid coling tank volume 7.90 I Noise et ontronment (LMA) 2.02 R <td>Rear departure angle</td> <td></td> <td>25 °</td>	Rear departure angle		25 °
Wheels Intersection Standard tires 10.0 x 16.5 HD Engine 10.0 x 16.5 HD Engine brand Yanmar Engine model Yanmar Gross Power 34.30 kW Max. torque / Engine rotation 146.20 Nm / 2800 pm Power source Diesel L6. Engine power rating 414 KBC - KMS Battery voltage 12 V Alternator 10.0 kW Standard flow - Auxiliany hydraulics 12 V Alternator 20 Standard flow - Auxiliany hydraulics Fuel tank 20.7 bar Fuel tank 59.40 I Hydraulic tank capacity 34.80 I Displacement 7.90 I Koise at driving position (LpA) 82 dB Noise et environment (LuA) 82 dB Noise et environment (LuA) 0.81 m/s ⁴			
Standard tires10.00 x 16.5 HDEngineIEngine hordIEngine nomeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Travel speed (unladen)		12.90 km/h
Engine Image: Stand	Wheels		
Engine brandYanmarEngine model41NV88C-KMSEngine normStage V, Tier 4Goss Power343.0 kWMax. torque / Engine rotation146.20 Nm / 2800 pmPower sourceJesselLC. Engine power rating46 HpBattery voltage12 VAttemator12 VAttemator2.30 kWStarder2.30 kWStarder flow - Auxiliary hydralics63.60 l/min flow AStarder flow - Auxiliary hydralics63.60 l/min flow AStarder flow - Auxiliary hydralics34.80 lStarder flow	Standard tires		10.00 x 16.5 HD
Engine model4TNV88C-KMSEngine nomStage V, Tier 4Gross Power34.30 kWMax. torque / Engine rotation146.20 Nm / 2800 pmPower sourceDieselLC. Engine power rating46 HpBattery voltage12 VAltenator12 VStarder flow - Auxiliary hydraulics100 kWStarder flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barFuel tank59.00 lHydraulic Ancepacity34.80 lDisplacement34.80 lLiquid cooling tank volume34.80 lNoise at driving position (LMA)82 dBNoise at driving position (LAA)100 dBWhole-Body Wibration (ISO 2631·1)0.81 m/s²	Engine		
DesignerStage V, Tier 4Gross Power34.30 kWMax. torque / Engine notation146.20 Nn / 2800 rpmPower sourceDieselLC. Engine power rating46 HpBattery voltage12 VAltemator20 00 kWStarter2.30 kWHydraulics34.30 l/minStander flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barFue tank59.40 lHydraulic tank capacity59.40 lDisplacement34.80 lLiquid cooling tank volume34.80 lNoise ta driving position (LpA)68.20 BWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Engine brand		Yanmar
Gioss Power34.30 kWMax. torque / Engine rotation146.20 Nm / 2800 pmPower sourceDieselLC. Engine power rating46 HpBattery voltage12 VAlkemator12 VStarter2.30 kWStarter2.30 kWStarter2.30 kWStarder flow - Auxiliary hydraulics663.60 l/minAuxiliary Hydraulic Possure207 barTank capacities207 barFuel tank59.40 lUigtaulic tank capacity34.80 lDisplacement34.80 lLiqui cooling tank volume2.20 lNoise ta driving position (LpA)68.20 dBWhole-Body Vibration (S0 2631-1)0.81 m/s²	Engine model		4TNV88C-KMS
Max. torque / Engine rotation146.20 Nm / 2800 pmPower sourceDieselLC. Engine power rating46 HpBattery voltage12 VAltemator100 kWStarder2.00 kWStarder flow - Auxiliary hydraulics63.60 l/minStandard flow - Auxiliary hydraulics0Auxiliary Hydraulic Pressure207 barTank capacities100 kWFuel tank59.40 lHydraulic tank capacity59.40 lDisplacement34.80 lLiquid cooling tank volume34.80 lNoise en driving position (LpA)82 dBWhole-Body Vibration (IS0 2631-1)0.81 m/s²	Engine norm		Stage V, Tier 4
Power sourceDiesel1.C. Engine power rating46 HpBattery voltage12 VAlternator100 kWStard2.30 kWStard2.30 kWHydraulics63.60 l/minStandard flow - Auxiliary hydraulics Pressure207 barTank capacities207 barFuel tank59.40 lHydraulic tank capacity34.80 lDispacement34.80 lLiquid cooling tank volume7.90 lNoise en driving position (LpA)682 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Gross Power		34.30 kW
I.C. Engine power rating46 HpBattery voltage12 VAltemator100 kWStarter2.30 kWHydraulics63.60 I/minStandard flow - Auxiliary Hydraulics63.60 I/minAuxiliary Hydraulic Pressure207 barTank capacities10Fuel tank59.40 IHydraulic tank capacity34.80 IDisplacement2.20 ILiquid cooling tank volume.90 INoise to environment (LwA)82 dBNoise ta driving position (LpA)0.81 m/s²	Max. torque / Engine rotation	14	5.20 Nm / 2800 rpm
Batery voltage12 VAlternator100 kWStater2.30 kWHydraulics2.30 kWStandard flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressue207 barTank capacities207 barFuel tank59.40 lHydraulic tank capacity34.80 lDisplacement2.20 lLiquid coling tank volume7.90 lNoise to environment (LwA)82 dBNoise at driving position (LpA)0.81 m/s²	Power source		Diesel
Alternator100 kWStater2.30 kWHydraulics63.60 l/minStandard flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barTank capacities2007 barFuel tank59.40 lHydraulic capacity34.80 lDisplacement34.80 lLiquid cooling tank volume7.90 lNoise to environment (LwA)6Noise to environment (LwA)100 dBWole-Body Vibration (ISO 2631-1)0.81 m/s²	I.C. Engine power rating		46 Hp
Stater2.30 kWHydraulics63.60 l/minStandard flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barTank capacities100Fuel tank59.40 lHydraulic tank capacity34.80 lDisplacement200 lLiquid cooling tank volume7.90 lNoise to environment (LwA)100 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Battery voltage		12 V
HydraulicsImage: constraint of the section of the sectio	Alternator		100 kW
Sandard flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barTank capacities100Fuel tank59.40 lHydraulic tank capacity34.80 lDisplacement200 lLiquid cooling tank volume7.90 lNoise en vironment (LwA)100 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Starter		2.30 kW
Auxiliary Hydraulic Pressure207 barTank capacities207 barFuel tank59.40 lHydraulic tank capacity34.80 lDisplacement2.20 lLiquid cooling tank volume7.90 lNoise and vibration100 dBNoise to environment (LwA)100 dBWole-Body Vibration (ISO 2631-1)0.81 m/s²	Hydraulics		
Tank capacitiesFuel tank59.40 lHydraulic tank capacity34.80 lDisplacement2.20 lLiquid cooling tank volume7.90 lNoise and vibrationNoise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Standard flow - Auxiliary hydraulics		63.60 l/min
Fuel tank59.40 lHydraulic tank capacity34.80 lDisplacement2Liquid cooling tank volume7.90 lNoise and vibration2Noise to environment (LwA)32 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Auxiliary Hydraulic Pressure		207 bar
Hydraulic tank capacity34.80 lDisplacement2.20 lLiquid cooling tank volume7.90 lNoise and vibration0Noise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Tank capacities		
Displacement2.20 lLiquid cooling tank volume7.90 lNoise and vibrationNoise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Fuel tank		59.40 l
Liquid cooling tank volume 7.90 l Noise and vibration 0 Noise to environment (LwA) 82 dB Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Hydraulic tank capacity		34.80 l
Noise and vibration 82 dB Noise to environment (LwA) 82 dB Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Displacement		2.20
Noise to environment (LwA) 82 dB Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Liquid cooling tank volume		7.90 l
Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²	Noise and vibration		
Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²	Noise to environment (LwA)		82 dB
	Noise at driving position (LpA)		100 dB
Vibration on hands/arms < 1.90 m/s ²	Whole-Body Vibration (ISO 2631-1)		0.81 m/s²
	Vibration on hands/arms		< 1.90 m/s²

1350R NXT2 - Dimensional drawing









Head Office B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes